## WEST Search History for Application 10568101

Creation Date: 2008090914:37

Query	DB	Op.	Plur.	Thes.	Date
(antifoam\$ same (acetylene glycol or heptanol or ethylhexanol or alcohol) ) and nucleic acid	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		05-06-2008
WO 9708547	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-06-2008
20040259162.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-06-2008
antifoam\$ same (acetylene glycol or heptanol or ethylhexanol or alcohol)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-06-2008
antifoam\$ same (acetylene glycol or heptanol or ethylhexanol or alcohol)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-06-2008
antifoam\$ near (acetylene glycol or heptanol or ethylhexanol or alcohol)	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-06-2008
(antifoam\$ near (acetylene glycol or heptanol or ethylhexanol or alcohol) ) and nucleic acid	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-06-2008
10/568101	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-06-2008
(10/568101 ) and antifoam\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-06-2008
(antifoam\$ same (acetylene glycol or heptanol or ethylhexanol or alcohol) ) and nucleic acid	PGPB, USPT, USOC, EPAB, DWPI	ADJ			05-06-2008
solid phase same (purif\$ same nucleic acid)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-08-2008
(solid phase same (purif\$ same nucleic acid) ) same adsorb\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES		09-08-2008

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(solid phase same (purif\$ same nucleic acid) same adsorb\$ ) same pore diameter	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(solid phase same (purif\$ same nucleic acid) same adsorb\$ ) and pore diameter	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(solid phase same (purif\$ same nucleic acid) same adsorb\$ and pore diameter ) and antifoam\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(solid phase same (purif\$ same nucleic acid) same adsorb\$ ) and antifoam\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(solid phase same (purif\$ same nucleic acid) ) and antifoam\$	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(solid phase same (purif\$ same nucleic acid) and antifoam\$ ) and (pore near diameter)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(solid phase same (purif\$ same nucleic acid) and antifoam\$ ) and (pore or diameter)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(solid phase same (purif\$ same nucleic acid) and antifoam\$ ) and (pore and diameter)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
solid phase same por\$ membrane	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
solid phase same por\$ membrane	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(solid phase same por\$ membrane ) same diameter	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(solid phase same por\$ membrane same diameter ) and nucleic acid	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
5139529.pn.	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(5139529.pn. ) and (nucleic acid or DNA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008

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porous membrane near (frit or disk)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(porous membrane near (frit or disk) ) and (nucleic acid or DNA)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(porous membrane near (frit or disk) and (nucleic acid or DNA) ) and (por\$ near diameter)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008
(porous membrane near (frit or disk) and (nucleic acid or DNA) ) and (por\$ near diameter)	PGPB, USPT, USOC, EPAB, DWPI	ADJ	YES	09-08-2008

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